

A hand-drawn diagram of a rectangular structure, possibly a window or a door, with dimensions. The structure is a large rectangle with a horizontal line across the middle. Inside, there are two smaller rectangles. The left one is labeled '320' and the right one is labeled '340'. To the right of the structure, there is a vertical dimension line labeled '190'. Below the structure, there are two horizontal dimension lines, one labeled '320' and one labeled '340'.

FRAN.
TRUBA

A hand-drawn sketch of a vertical structure, possibly a wall or a column. The sketch is oriented vertically. On the left side, there is a vertical line with a horizontal line extending to the left from its top. The vertical line is labeled '80' at the top and '0381ns' along its length. To the right of this line, there is a vertical line with a horizontal line extending to the right from its top. The vertical line is labeled 'A 25' at the top. The two vertical lines are connected by a horizontal line at the top. The bottom of the sketch is marked with a horizontal line and a small 'x'.

Hand-drawn technical drawing of a door and window assembly with handwritten annotations in Czech. The drawing includes the following elements:

- Top Left:** "ANO PRAH" (Yes, threshold).
- Top Center:** "OKNO 0.05" (Window 0.05).
- Top Right:** "REZ Z-2" (Section Z-2).
- Center:** "V. PAR. 220 mm" (Vertical partition 220 mm).
- Center:** "V. PAR. 850 + 165" (Vertical partition 850 + 165).
- Right:** "DETAIL NA 2. S. PAR." (Detail on 2nd floor partition).
- Bottom Left:** "SV 1915" (SV 1915).
- Bottom Center:** "DVEŘ. KŘ. 98 mm" (Door frame 98 mm).
- Bottom Center:** "VENK. SE SAMOZAVÍRAČEM" (Exterior with self-closer).
- Bottom Right:** "SKA SCH 165 mm" (SKA SCH 165 mm).
- Bottom Left:** "80 mm od stropu" (80 mm from ceiling).

RAM 930
0.12.
83P dle k. 100

SU 2

VSKA SCH 165 mm

KER OKL. 80 mm od stropu

KOTELNA JE IMAKO PÍLNA

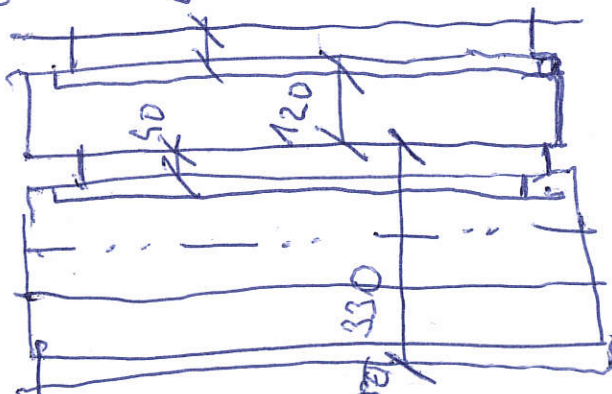
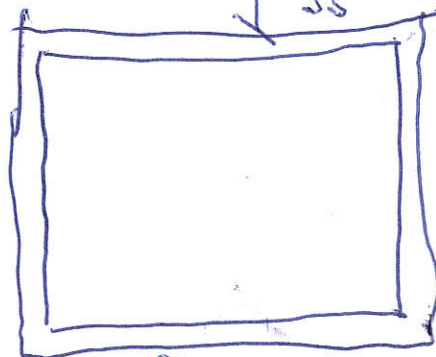
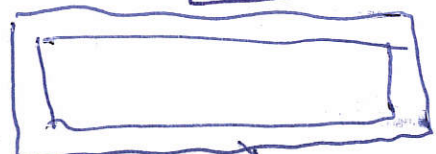
SCHODY KOTELNA

0.09

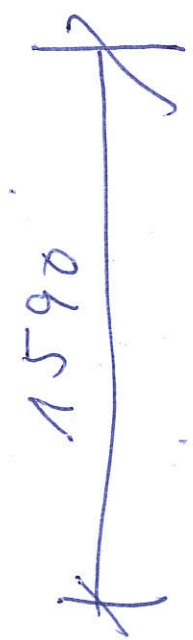
DET. SPACH. KOŠT
0.08

OKNO PŘEDSÍŇ APP

0.05



Práh



880

1590

800

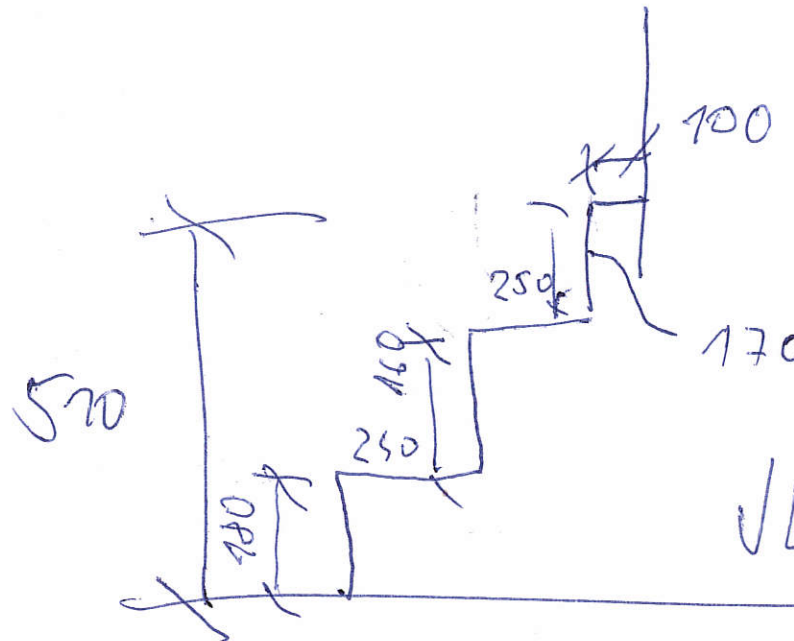
1000

900

0.12

Dveře do Chodby

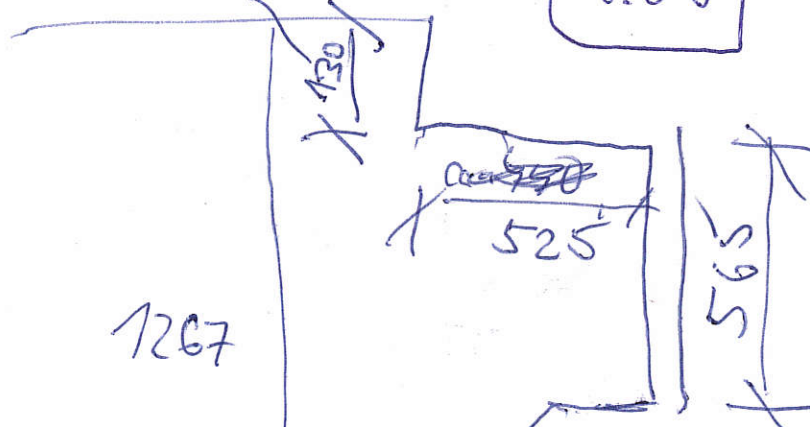
SOKL OD DVEŘÍ DO SKLADU KE SPACH. KOŠT
V. 70 cm
0.08



JEDNODUCHÉ 1ŠKLO

DET. B

0.08



1267

525

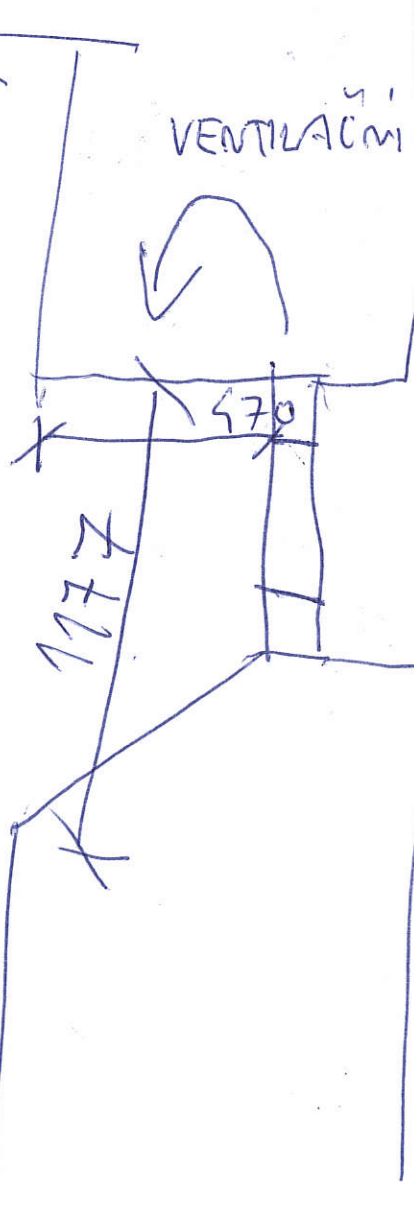
565

1060

521

1060

120




1177

VENTILACNÍ


KOVŮV
RÁM

0.07

APOSS - ŘEZ




PODŘEZÁVKA ZDIVA
PROVEDENÍ PODŘEZÁNÍ ZDIVA DIAMANTOVÝM LANEM / ŘETĚZOVOU PILOU
A VLOŽENÍ IZOLAČNÍ FOLIE




INJEKTÁŽ AKRYLÁTOVÝMI GELY
PROTI VZLÍNAJÍCÍ VLHKOSTI

- vodorovná izolace paty stěny těsně nad podlahou suterénu
- plošná injektáž vnitřního líce stěn mezi vodorovnými izolacemi
- vodorovná izolace těsně nad podlahou přízemí, příp. nad schody




INJEKTÁŽ AKRYLÁTOVÝMI GELY
PROTI VZLÍNAJÍCÍ VLHKOSTI

- vodorovná izolace paty stěny těsně nad podlahou



BOURÁNÍ A ZNOVUOBNOVENÍ ZDĚNÉ PŘÍČKY



**NOVÉ HYDROIZOLACE PODLAH NAPOJENÉ
NA IZOLACI PODŘEZÁVANÉHO ZDIVA**

NOVÉ HYDROIZOLACE PODLAH NAPOJENÉ NA IZOLACI PODŘEZÁVANÉHO ZDIVA